

XP-002195664

AN - 1997-522207 [48]

AP - JP19960053002 19960311

CPY - KURS

DC - A23 A25 A82 F08

DR - 1694-U

FS - CPI

IC - D01F8/12 ; D04H1/42 ; D06M13/12

MC - A12-B02A A12-S05X F04-B01

PA - (KURS ) KURARAY CO LTD

PN - JP9250063 A 19970922 DW199748 D04H1/42 005pp

PR - JP19960053002 19960311

XA - C1997-166452

XIC - D01F-008/12 ; D04H-001/42 ; D06M-013/12

AB - J09250063 The sheet (SR) comprises a base layer (BL) and surface layer (SL) of its raised fibre. (BL) is composed of bundle of a super fine fibre (SF) and an elastic polymer (EP). Fine powder (FP) of average particle dia. of less than 10 mu and Brinell hardness of more than 8 is added onto surface of (SR).

- Pref. (SF) is, e.g. nylon-6, -66, -610,polyethylene- terephthalate, etc.; which is of sea-insular- or splitting- composite fibre giving fibrillation by treating with alkali. (EP) is, e.g. of average molecular weight of 500-3000 of polyester-diol, polyether-diol, polycarbonate-diol, etc. (FP) is, e.g. aluminium-, silica-, titanium-, melamine-resin-, silk-, wool- powder, etc..

- USE - (SR) is used for substitute of natural leather, etc..

- ADVANTAGE - (SR) is superior in abrasion resistance, good feel and dyeability, etc.

- (Dwg.0/0)

IW - SHEET RAISE FIBRE COMPRISE BASE LAYER COMPOSE BUNDLE SUPER FINE FIBRE  
ELASTIC POLYMER SURFACE LAYER

IKW - SHEET RAISE FIBRE COMPRISE BASE LAYER COMPOSE BUNDLE SUPER FINE FIBRE  
ELASTIC POLYMER SURFACE LAYER

NC - 001

OPD - 1996-03-11

ORD - 1997-09-22

PAW - (KURS ) KURARAY CO LTD

TI - Sheet of raised fibre - comprises base layer composed of bundle of super fine fibre and an elastic polymer, and surface layer

A01 - [001] 018 ; P0646 P1934 P0635 F70 D01 D11 D10 D50 D86 ; S9999 S1241

S1229 S1070 ; S9999 S1694 S1161 ; M9999 M2391 ; L9999 L2391 ;

S9999 S1105-R S1070 ; S9999 S1230 S1229 S1070 ;

- [002] 018 ; P0691 P1934 P0635 F70 D01 D11 D10 D50 D92 E13 E00 ;

- S9999 S1241 S1229 S1070 ; S9999 S1694 S1161 ; M9999 M2391 ; L9999

- L2391 ; S9999 S1105-R S1070 ; S9999 S1230 S1229 S1070 ;

- [003] 018 ; P0704 P1934 P0635 F70 D01 D11 D10 D50 D93 E17 E00 ;

- S9999 S1241 S1229 S1070 ; S9999 S1694 S1161 ; M9999 M2391 ; L9999

- L2391 ; S9999 S1105-R S1070 ; S9999 S1230 S1229 S1070 ;

- [004] 018 ; P0884 P1978 P0839 H0293 F41 D01 D11 D10 D19 D18 D31 D50

- D63 D90 E21 E00 ; S9999 S1241 S1229 S1070 ; S9999 S1694 S1161 ;

- M9999 M2391 ; L9999 L2391 ; S9999 S1105-R S1070 ; S9999 S1230 S1229

- S1070 ;

- [005] 018 ; ND10 ; B9999 B5414-R B5403 B5276 ; B9999 B5425 B5414  
B5403 B5276 ; B9999 B5436 B5414 B5403 B5276 ; B9999 B5447 B5414  
B5403 B5276 ; B9999 B5287 B5276 ; B9999 B5356 B5276 ; K9676-R ;  
K9483-R ; K9552 K9483 ; K9574 K9483 ; K9610 K9483 ; K9416 ; Q9999  
Q9121 ; N9999 N7090 N7034 N7023 ; N9999 N7136 N7034 N7023 ; N9999  
N7147 N7034 N7023 ; N9999 N7103-R N7034 N7023 ; N9999 N6780-R N6655 ;  
K9927 ; B9999 B5254 B5243 B4740 ; N9999 N5889-R ; N9999 N6075 ;  
A02 - [001] 018 ; P0919 P0839 F41 D01 D63 ; S9999 S1150 S1070 ; S9999  
S1694 S1161 ;  
- [002] 018 ; P1036 P0964 F34 D01 ; S9999 S1150 S1070 ; S9999 S1694  
S1161 ;  
- [003] 018 ; ND10 ; B9999 B5414-R B5403 B5276 ; B9999 B5425 B5414  
B5403 B5276 ; B9999 B5436 B5414 B5403 B5276 ; B9999 B5447 B5414  
B5403 B5276 ; B9999 B5287 B5276 ; B9999 B5356 B5276 ; K9676-R ;  
K9483-R ; K9552 K9483 ; K9574 K9483 ; K9610 K9483 ; K9416 ; Q9999  
Q9121 ; N9999 N7090 N7034 N7023 ; N9999 N7136 N7034 N7023 ; N9999  
N7147 N7034 N7023 ; N9999 N7103-R N7034 N7023 ; N9999 N6780-R N6655 ;  
K9927 ; P0862 P0839 F41 F44 D01 D63 ; S9999 S1150 S1070 ; S9999  
S1694 S1161 ;  
- [004] 018 ; ND10 ; B9999 B5414-R B5403 B5276 ; B9999 B5425 B5414  
B5403 B5276 ; B9999 B5436 B5414 B5403 B5276 ; B9999 B5447 B5414  
B5403 B5276 ; B9999 B5287 B5276 ; B9999 B5356 B5276 ; K9676-R ;  
K9483-R ; K9552 K9483 ; K9574 K9483 ; K9610 K9483 ; K9416 ; Q9999  
Q9121 ; N9999 N7090 N7034 N7023 ; N9999 N7136 N7034 N7023 ; N9999  
N7147 N7034 N7023 ; N9999 N7103-R N7034 N7023 ; N9999 N6780-R N6655 ;  
K9927 ; B9999 B5094 B4977 B4740 ;  
A03 - [001] 018 ; R00859 G1809 G1649 D01 D23 D22 D31 D45 D50 D76 D83 F19  
F10 F07 ; P0259-R P0226 D01 ; H0011-R ; S9999 S1514 S1456 ;  
- [002] 018 ; R24068 G3714 P0599 D01 F70 ; S9999 S1514 S1456 ;  
- [003] 018 ; G3725 G3714 P0599 D01 F70 ; S9999 S1514 S1456 ;  
- [004] 018 ; Q9999 Q7114-R ; Q9999 Q9121 ; N9999 N7147 N7034 N7023 ;  
B9999 B5209 B5185 B4740 ; B9999 B3792 B3747 ; K9518 K9483 ; K9574  
K9483 ; K9676-R ; K9712 K9676 ;